

Quality Ingredients Australian Made Family Owned



Home Turf Product Range

Commercial products for home use

Product	Description	Analysis	When and how often?	How much?
Aqua Lime 38™	pH buffer	Ca 38.0%	To bare soil or before a heavy irrigation to established lawns. Frequency will depend on soil pH.	100 - 200 L/ha or 10 - 20 mL/m ² with water.
BiologiCAL® PLUS	Remedy sodic soil	N 0.3%, N as NO ₃ 0.3%, P 0.1%, P as PO ₄ 0.1%, K 2.0%, S 1.8%, B 0.1%, C 12.5%, Fulvic Acid 0.009%, Fish Emulsion 0.3%, Humic Acid 0.2%, Kelp 0.3%, Molasses 41.8%	To bare soil or before heavy irrigation to established lawns. Frequency will depend on soil sodium % and calcium levels.	100 L/ha or 10 mL/m ² with water.
Baseline Plus™ *	Balanced NPK with TE and stimulant	N 11.7%, N as urea 11.7%, P 4.9%, P as PO_4 4.9%, K 13.6%, S 2.0%, Mg 0.2%, Mn 0.006%, Zn 0.01%, Cu 0.005%, Mo 0.005%, B 0.02%, Fe 0.01%, C 0.3%, Fulvic Acid 0.01%, Fish Emulsion 0.4%, Humic Acid 0.3%, Kelp 0.4%, Molasses 0.4%	Every 6 weeks alternating with SLTEC® Cal Mag & Boron™	20 - 40 L/ha or 2 - 4 mL/m² with water. Refer to water rates at the bottom of the page.
Cal Mag & Boron™ *	Plant/soil available calcium	N 12.5%, N as NO ₃ 12.5%, Ca 12.5%, Mg 3.4%, B 0.2%	Every 6 weeks alternating with SLTEC® Baseline Plus™	20 L/ha or 2 mL/m² with water. Refer to water rates at the bottom of the page.
Turf Green 4™	Enhance turf colour	S 7.3%, Mg 3.4%, Mn 1.0%, Zn 0.3%, Fe 3.4%	Apply 5 days before a social event to enhance turf colour	20 L/ha or 2 mL/m² with water. Refer to water rates at the bottom of the page.
QuadSHOT®	Stimulant for stressed conditions	N 0.3%, K 3.5%, Ca 0.2%, Fe 0.005%, C 3.6%, Fulvic Acid 0.3%, Fish Emulsion 8.0%, Humic Acid 6.6%, Kelp 8.0%, Molasses 8.0%	To a lawn in stressed conditions or about the experience stressed conditions	20 - 40 L/ha or 2 - 4 mL/m² with water. Refer to water rates at the bottom of the page.

Notes

Conversion

One meter square (m²) is 1m x 1m. One hectare (ha) is 10,000 m².

Water Rates

A full 9 L watering jug will cover about 10m². 30mL of product will deliver 3 mL/m².

A full 9 L watering jug will cover about 10m². 200mL of product will deliver 20 mL/m².

If using commercial equipment the water rate is 200 L/ha plus product.



^{*} Available in 10/20 L drum and pre-mixed 2 L home garden hose packs

At Last! A Complete Fluid Nutrient Solution



Baseline Plus

Product Code: GG0009

Baseline Plus has a complete and balanced NPK analysis suitable for fertigation and foliar application across a wide range of crops. The analysis is perfect for plant establishment and maintained growth where a N: K ratio near 1:1 or a mid-season nutrient boost is required.

Benefits of Baseline Plus

- Chelated trace elements for rapid plant uptake and to drive the NPK metabolism.
- Contains SLTEC's QuadSHOT® The ingredients stimulate soil biological activity; improving the cycling and availability of plant nutrients, plant uptake efficencies and soil fertility and health.
- Baseline Plus has a high analysis compared to other liquid products and provides economic and efficient supply of nutrients and the capacity to reduce rates compared to common prilled complete fertilizers on the market.

Guaranteed Analysis (w/v)

Nitrogen (N)	11.7%
N as urea	11.7%
Phosphorus (P)	4.9%
P as PO ₄	4.9%
Potassium (K)	13.6%
Sulphur (S)	2.0%
Magnesium (Mg)	0.2%
Manganese (Mn)	0.006%
Zinc (Zn)	0.01%
Copper (Cu)	0.005%
Molybdenum (Mo)	0.005%
Boron (B)	0.02%
Iron (Fe)	0.01%
Fulvic Acid	0.01%
Humic Acid	0.3%
Fish Emulsion	0.4%
Kelp	0.4%
Molasses	0.4%
Specific Gravity	1.304 kg/L
pH Range	7.5 - 8.5

Typical Application Rates

20 - 40 L/ha or 2 - 4 mL/m 2 with water.

Every 6 weeks alternating with SLTEC® Cal Mag & Boron™



Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

W: sltec.com.au



sltec.com.au